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Sheet	1		of	4	Attorney Docket Number		
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Examine r Initials*	Cite No. 1	Incl	ude na	me of the author (in CAPITAL LE nagazine, journal, serial, sympos	TTERS), title of the article (when appr ium, catalog, etc.), date, page(s), volu d/or country where published.	ropriate), title of the	T ²
	102	D I Mille	"Eva	ort Classical Quantum I	Mechanical Solutions for Q	Ine- through Twenty-	
	102				tted(Web-Publication Dat		
DK.	103	Electro	olysis	ndapani, W. Good, J. H Gases," Journal of <i>Date: April 28, 2004</i> .)	e, "New States of Hydroge Electroanalytical Chemis	n Isolated from K ₂ CO ₃ try, submitted. (Web	
8)K	104	Cataly Fuel C	st-Hy hemi	drogen Plasma Reaction stry, Session: Advance	A. Voigt, W. Good, B. Di on as a Potential New Ener s in Hydrogen Energy, 228 22–26, 2004, Philadelphia,	gy Source," Division of the American Chemical	
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OK	106	Conjug	gate	act Classical Quantum Parameters from a U <i>Date: July 30, 2004.</i>)	Mechanical Solution for At nique Solution for the Fi	omic Helium Which Pre rst Time," submitted.	
SIK	107			xwell's Equations and C b Publication Date: Aug	QED: Which is Fact and W gust 6, 2004.)	hich is Fiction,"	

Examiner Signature Date Considered 2/6/05

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² Applicant is to place a check mark here is English language Translation is attached.

Substitute	e for form 1449B/PTO			Сотр	lete if Known
Substitute	Substitute for form 1445b/FTO		Application Number	09/110,717	
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STATEMENT BY APPLICANT		First Named Inventor	Mills		
				Group Art Unit	1754 1745
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		OTHER PRIOR ART — NON PATENT LITERATURE DOCUMENTS	
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ĐÝ	81	R. Mills, P. Ray, B. Dhandapani, W. Good, P. Jansson, M. Nansteel, J. He, A. Voigt, "Spectroscopic and NMR Identification of Novel Hydride Ions in Fractional Quantum Energy States Formed by an Exothermic Reaction of Atomic Hydrogen with Certain Catalysts," European Physical Journal: Applied Physics, 28, (2004), 83–104. (Web Publication Date: Feb. 21, 2003.) Attachment 81	
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT MAY 1 9 2004 E (Line as many sheets as necessary) Sheet 3	Application Number	09/110,717	
Information disclosure	Filing Date	07/07/1998	
Statément applicant	First Named Inventor	Mills	
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OX.	97 <i>?</i>	R. L. Mills, P. Ray, B. Dhandapani, "Evidence of an Energy Transfer Reaction Between Atomic Hydrogen and Argon II or Helium II as the Source of Excessively Hot H Atoms in RF Plasmas," Contributions to Plasma Physics, submitted. (Web Publication Date: Sept. 26, 2003.) Attachment 97	
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^	93	R. L. Mills, P. Ray, M. Nansteel, J. He, X. Chen, A. Voigt, B. Dhandapani, "Energetic Catalyst-Hydrogen Plasma Reaction Forms a New State of Hydrogen," in preparation. Attachment 93	
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Substitute for form 1449B/PTO	Complete if Known		
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information disclosure	Filing Date	07/07/1998	
Statement by applicant	First Named Inventor	Mills	
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